

LBLN and US DOE seeking partners to demonstrate AMI-based “M&V 2.0”

Partner Recruitment Summer 2015 Demonstration/M&V Period Fall and Winter 2015

Benefits of Participation

- Find out first-hand how M&V 2.0 can work for your programs
- Receive technical assistance to implement M&V 2.0 methods
- Contribute to industry-leading work to reduce the cost and time required for accurate M&V

Contact Information

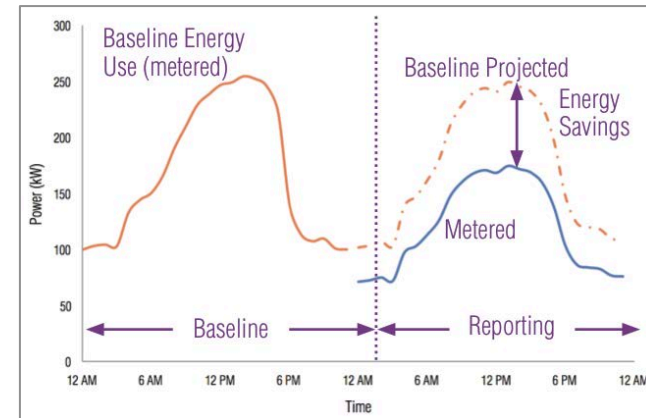
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Demonstration Goals

- Enable the industry to harness emerging tools and devices to conduct M&V at dramatically lower cost
- Provide evidence for the accuracy of emerging M&V approaches, to increase industry confidence and adoption

What Does Partnering Entail?

- Collaborate with LBNL, and potentially analytics providers, program implementers
- Provide anonymous data for analysis; whole-building programs or pilots strongly preferred
- Enable team to apply M&V2.0 methods alongside whatever M&V plan was/is already in place
- Support team in developing public case studies



M&V 2.0

- Use increasingly available interval meter data and analytics tools to quantify savings
- Reduce time, costs, complexity
- Report savings with insight into accuracy, uncertainty
- Follow the principles of the International Performance Measurement and Verification Protocol (IPMVP)
- Automated M&V 2.0 is beginning to be offered in energy management and information systems (EMIS) technologies

Website:

<http://eis.lbl.gov/auto-mv.html>

